

~~SECRET~~

NO # 538-75

Approved For Release 2000/08/30 : CIA-RDP80B01500R000200140010-7

THE DIRECTOR OF CENTRAL INTELLIGENCE

Office of the Director

10 March 1975

The Honorable William G. Hyland
Director
Bureau of Intelligence and Research
Department of State
Washington, D. C. 20520

Dear Bill:

We are moving to implement an outline of the KIQ Strategy Report for KIQ 29. Our first step will be to prepare a production program to give positive direction to collection and production aimed at answering questions involved with this KIQ.

At the USIB meeting at which the KIQ 29 was discussed, you evinced some interest in providing a drafter for at least one of the interagency reports necessary. Any help along that line would be much appreciated.

We invite you as well as CIA and DIA to send a senior representative to a meeting to be held on this Friday, 14 March, at 0930 in Room 7E-62, CIA Headquarters Building at which a production schedule and drafting assignments will be discussed.

I look forward with interest to your joining in this effort.

Sincerely,

25X1A9a

Rear Admiral, USN
National Intelligence Officer
Conventional Forces

~~SECRET~~

CLASSIFIED BY	014522
EXEMPT FROM GENERAL DECLASSIFICATION	
SCHEDULE OF 1. 0 1975, 1A, 1B, 1C, 1D, 1E, 1F, 1G, 1H, 1I, 1J, 1K, 1L, 1M, 1N, 1O, 1P, 1Q, 1R, 1S, 1T, 1U, 1V, 1W, 1X, 1Y, 1Z	
S 5010, C 5010, G 5010, H 5010, I 5010, J 5010, K 5010, L 5010, M 5010, N 5010, O 5010, P 5010, Q 5010, R 5010, S 5010, T 5010, U 5010, V 5010, W 5010, X 5010, Y 5010, Z 5010	
ATTACHMENT BY DECLASSIFYING OR	
Impossible to Determine	
(unless impossible, insert date or event)	

Approved For Release 2000/08/30 : CIA-RDP80B01500R000200140010-7

~~SECRET~~

Approved For Release 2000/08/30 : CIA-RDP80B01500R000200140010-7

RE: Ltr from NIO/CF to Hyland, dtd 3/10/75, KIQ 29

Distribution:

Orig - Addressee via LDX
1 - D/DCI/NIO
1 - NIO/CF Subject
1 - NIO/CF Chrono
1 - NIO/RI

NIO/CF:JB/DEB/jmj (7105) (10 Mar 75)

~~SECRET~~

Approved For Release 2000/08/30 : CIA-RDP80B01500R000200140010-7